

L Number	Hits	Search Text	DB	Time stamp
-	8	(micromechanical or MEMS) same (yaw near3 rate near3 (sensor or transducer))	USPAT; US-P PUB	2003/05/01 12:19
-	1296	(yaw near3 rate near3 (sensor or transducer))	USPAT; US-PGPUB	2003/04/29 16:47
-	20	((yaw near3 rate near3 (sensor or transducer))) same (substrate)	USPAT; US-PGPUB	2003/05/01 10:10
-	2	((yaw near3 rate near3 (sensor or transducer))) same (flywheel)	USPAT; US-PGPUB	2003/04/29 16:45
-	3100	((yaw near3 rate) or (angular near3 velocity)) near3 (sensor or transducer))	USPAT; US-PGPUB	2003/04/29 16:51
-	15	((((yaw near3 rate) or (angular near3 velocity)) near3 (sensor or transducer))) same (micromechanical or MEMS)	USPAT; US-PGPUB	2003/05/01 12:07
-	2228	((yaw near3 rate) or (angular near3 rate)) near3 (sensor or transducer)	USPAT; US-PGPUB	2003/04/29 16:52
-	68	((((yaw near3 rate) or (angular near3 rate)) near3 (sensor or transducer)) same (micromechanical or MEMS))	USPAT; US-PGPUB	2003/04/29 17:27
-	104	(73/504.04).CCLS.	USPAT; US-PGPUB	2003/04/29 17:01
-	17	((((yaw near3 rate) or (angular near3 velocity)) near3 (sensor or transducer))) same (flywheel)	USPAT; US-PGPUB	2003/04/29 17:22
-	122	(73/504.02).CCLS.	USPAT; US-PGPUB	2003/04/29 17:12
-	57	((((yaw near3 rate) or (angular near3 velocity)) near3 (sensor or transducer))) and (flywheel)	USPAT; US-PGPUB	2003/05/01 11:16
-	11	(yaw near3 (rate or displacement) near3 (sensor or transducer)) same (micromechanical or MEMS)	USPAT; US-PGPUB	2003/05/01 12:21
-	15	((yaw adj rate) near3 (sensor or transducer)) and (flexure or (mechanical near3 spring))	USPAT; US-PGPUB	2003/05/01 12:18
-	1	("5955668").PN.	USPAT; US-PGPUB	2003/05/01 10:29
-	53	(73/504.08).CCLS.	USPAT; US-PGPUB	2003/05/01 10:29
-	1023	((yaw adj rate) near3 (sensor or transducer)) and (wheel or flywheel)	USPAT; US-PGPUB	2003/05/01 10:34
-	790	((yaw adj rate) near3 (sensor or transducer)) same (wheel or flywheel)	USPAT; US-PGPUB	2003/05/01 10:35
-	0	((yaw adj rate) near3 (sensor or transducer)) same (wheel or flywheel)) same (flexure or (mechanical near3 spring))	USPAT; US-PGPUB	2003/05/01 10:37
-	3	((((yaw adj rate) near3 (sensor or transducer)) same (wheel or flywheel)) and (flexure or (mechanical near3 spring)))	USPAT; US-P PUB	2003/05/01 10:37
-	17	(yaw near3 (sensor or transducer)) and (flywheel)	USPAT; US-PGPUB	2003/05/01 11:17

-	48	(73/504.15).CCLS.	USPAT;	2003/05/01
-	588	annular near3 flywheel	US-PGPUB	11:38
-	0	(annular near3 flywheel) same (yaw)	USPAT;	2003/05/01
-	1	(annular near3 flywheel) and (yaw near3 (sensor or transducer))	US-PGPUB	12:08
-	0	(annular near3 flywheel) and (yaw near3 (sensor or transducer))	USPAT;	2003/05/01
-	4	flywheel and (yaw near3 (sensor or transducer))	EPO; JPO; DERWENT	2003/05/01
-	1	((yaw adj rate) near3 (sensor or transducer)) and (flexure or (mechanical near3 spring))	EPO; JPO; DERWENT	2003/05/01
-	1	(micromechanical or MEMS) same (yaw near3 rate near3 (sensor or transducer))	EPO; JPO; DERWENT	2003/05/01
-	2	(yaw near3 (rate or displacement) near3 (sensor or transducer)) same (micromechanical or MEMS)	EPO; JPO; DERWENT	2003/05/01
				12:19
				12:32